PH 98080-US (5500\*42

## HE UNITED STATES PATENT AND TRADEMARK OFFICE

APPLICANT: MICHEL DROUX ET AL.

**SERIAL NO.: 09/486,334 ART UNIT: 1638** 

FILED: DECEMBER 17, 1999 **EXAMINER:** Bui, P.

FOR: METHOD FOR INCREASING THE

CONTENT OF SULPHUR COMPOUNDS AND IN PARTICULAR OF CYSTEINE, METHIONINE AND GLUTATHIONE IN

PLANTS AND PLANTS OBTAINED

RECEIVED

JUL 2 7 2001

**TECH CENTER 1600/2900** 

Commissioner for Patents Washington, D.C. 20231

I HEREBY CERTIFY THAT THIS CORRESPONDENCE IS BEING DEPOSITED WITH THE UNITED STATES POSTAL SERVICE AS FIRST-CLASS MAIL IN AN ENVELOPE ADDRESSED TO: COMMISSIONER FOR PATENTS, WASHINGTON D.C. 20231 ON

## RESPONSE

(To Restriction and Submission of Sequence Listing)

In response to the Official Action mailed June 5, 2001:

- 1. Applicants elect Group III without traverse (claims 1-30). Applicants elect, as species, the SAT sequence shown as SEQ ID NO.:1. The species election requirement is traversed, since in the elected method embodiment, the different SAT sequences are used in the same way.
- Applicants submit a computer-readable sequence listing (and replacement paper sequence 2. listing). The contents of the paper and computer-readable forms are the same.

Respectfully submitted,

CONNOLLY, BOVE, LODGE & HUTZ, LLP

Registration No. 30,962 Telephone: (302) 658-9141

RGMjr/jm ::ODMA\MHODMA\CB;153727;1